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[System and practices in the operation of motorships of the "Uglegorsk" type] Ustroistvo i opyt tekhnicheskoi ekspluatatsii teplokhodov tipe "Uglegorsk." Moskva, Izd-vo "Morskoi transport." 1958. 201 p. (MIRA 11:7)

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Ie,A., tekha.red.

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(Geometry, Analytic)

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[Fourier series; Field theory; Analytic and special functions; Laplace transformation] Riady Fur'e; Teoriia polia; Analiticheskie i spetsial'nye funktsii; Preobrazovanie Laplasa. Izd. 2., dop. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1959. 303 p.

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ZELENIN, Yevgeniy Vladimirovich; KOTOV, I.I., retsenzent; SOLOLKOV,
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[Course in descriptive geometry with problems and exercises]
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LIDSKIY, Viktor Borisovich; OVSYANNIKOV, Lev Vasil'yevich; TULAYKOV,
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uchastiye: ABRAMOV, A.A.; BOCHEK, I.A.; YEVGRAFOV, M.A.; ZYKOV,
A.A.; KARABEGOV, V.I.; KARIMOVA, Kh.Kh.; KUDRYAVTSEV, L.D.;
KUTASOV, A.D.; SHURA-BURA, M.R.; SHCHEGLOV, M.P. SOLODKOV,
V.A., red.; KRYUCHKOVA, V.N., tekhn.red.

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(MIRA 14:1)

(Mathematics--Problems, exercises, etc.)

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392 p. (MIRA 15:2)

(Geometry, Projective)

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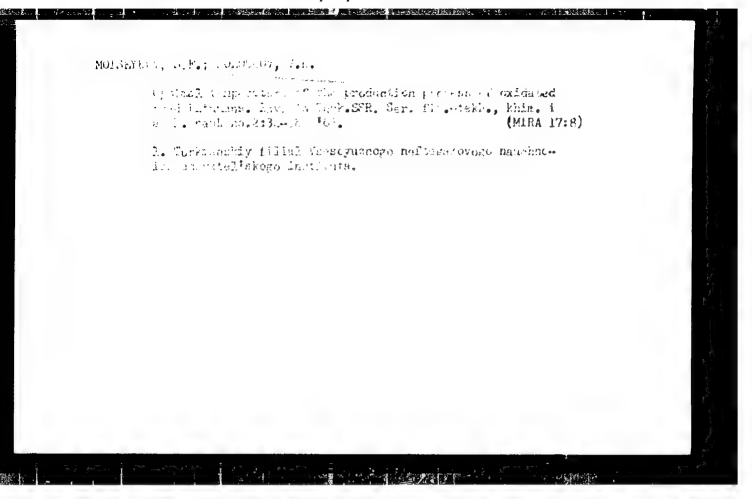
LIDSKIY, Viktor Borisovich; OVSYARNIKOV, Lev Vasil'yevich; TULAYKOV,
Anatoliy Nikolayevich; SHABUNIN, Mikhail Ivanovich; SOLODKOV,
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KOTOV, A.P.; YEGOROV, N.D.; BUGAYEV, K.M.; SOLODKOV, V.I.;
YASHCHENKO, B.F. KOREGIN, A.V.; SAPOZHNIKOV, N.P.; TSUKANOV, V.N.;
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Mastering the operation of high-capacity blast furnaces. Stal'
23 no.9:773-773 S '63. (MIRA 16:30)



Deasphalting the residues of patroleum from western Turkmenia.

Nofteper. 1 nuffekhim. no.6:20-23 *65. (MIRA 18:7)

1. Turkmenskiy filial Veesoyuznogo neftegazovogo nauchno-issledovatel*-skego in tituta.

MOISEYKOV, S.F.; SAM'YANOV, V.F.; SOLODKOV, V.K.; TOLSTENEV, V.S.

Refining and dewaxing deasphaltates from the residue of petroleum of western Turkmenia. Nefteper. i neftekhim. no.7:17-23 '65. (MIRA 18:12)

1. Turkmenskiy filial Vsesoyuznogo neftegasovogo nauchnoissledovatel'skogo instituta.

SOLODKOV, Yu.

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(MIRA 13:12)

1. Machal'nik uchastka lineyno-ekspluatatsionnoy i remontnoy masterskoy, Sverdlovsk.
(Airplanes--Fuselage)

SOLOBKOV, Yu.

Each specialist has his own course. Grazhd. av. 21 no.11:27
N *64. (MIRA 18:3)

1. Glavnyy inzh. lineynoy ekspluatatsionno-remontnoy masterskoy,
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SOLODKOVA, I.I.

Evolution of chemical and mineralogical composition of sandstones.

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USSR / Farm Animals. Honeybee.

Q-7

Abs Jour

: Rof Zhur - Biol., No 14, 1958, No 64578

Author

Inst

: Solodkova, N. A. : Ukrainian Experimental Station of Apiculture

Title

: A Comparative Evaluation of the Methods of the Mass Breeding

of Queens.

Orig Pub

: Sb. nauchn. tr. Ukr. opytn. st. pchelovodstva, 1957, vyp. 1,

15-25

Abstract

: Three methods were compared experimentally, namely: Shishikin method (I), following which, during one season divided into two cycles, 480 larvae were reared in one colony; the method of the Ukrainian Experimental Station (II) according to which, by employing a receiving family and a rearing family during a season of two cycles, 360 larvae were raised; and the usual method (III), a control one (25-30 larvae were reared in one family). The percentage of active queen

Card 1/2

56

CIA-RDP86-00513R001652210020-2" APPROVED FOR RELEASE: 08/25/2000

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BABICH, I.A.[Babych, I.A.], kand. sel'khoz. nauk; BOYKO, A.K.

[Boiko, A.K.], kand. veter. nauk; GONCHARENKO, F.I.[Honcharenko,
F.I.], kand. biol. nauk; KHRYASHCHEVSKIY, V.M.[Khriashchevs'kyi,
V.M.], red.; CHEREVATSKIY, S.A.[Cherevats'kyi, S.A.], tekhn.

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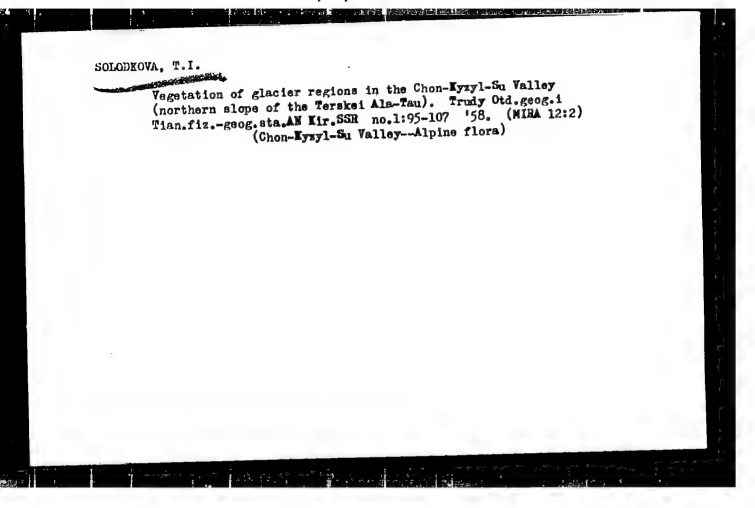
[Economic laws and their use under socialism] Ekonomicheskie zakony i ikh ispol'zovanie pri sotsializme. Moskva, Vysshaia shkola, 1963. 62 p. (MIRA 16:12) (Economics)

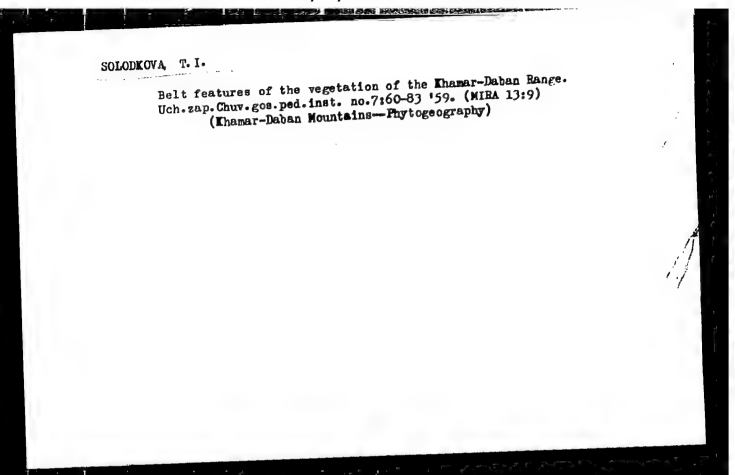
SOLODENYA, T. 1.

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Dissertation: "Vegetation Belt in the Khamar-Deban Mountain Hange." Cand Geog Sci,
Moscow Order of Leniz State U imeni M. V. Lomonosov, 2 Apr 54. (Vechernyaya Moskva
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S0; SUM 213, 20 Sep 1954





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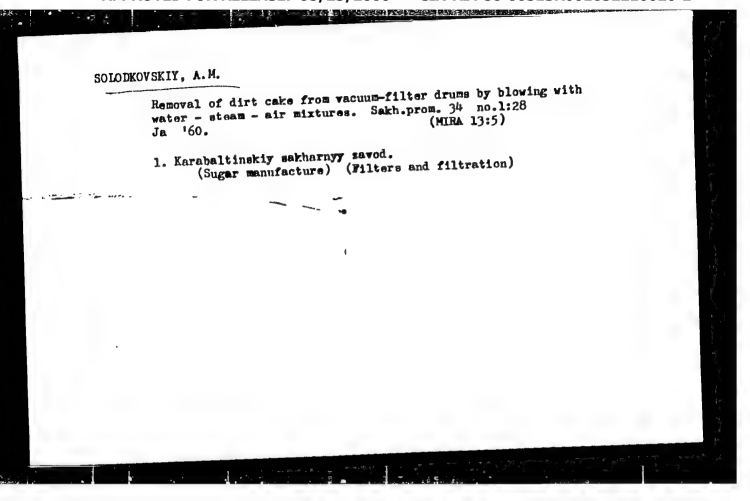
(MRMA 18:7)

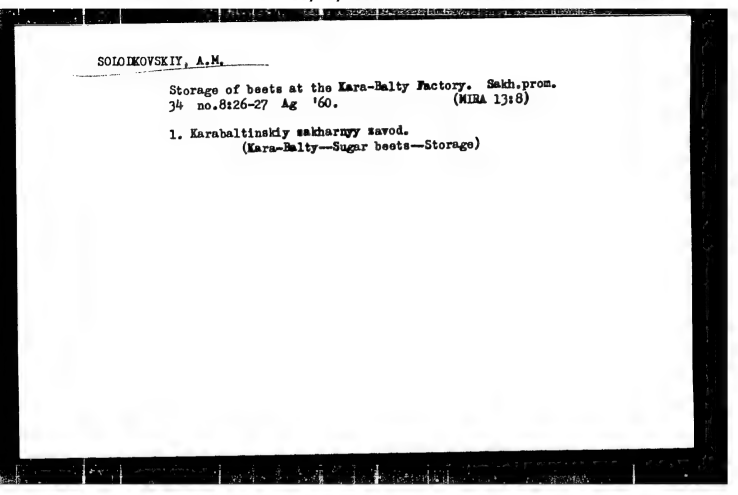
1. Chernovitskiy gosudarstvennyy universitet, kafedra botaniki.

- 1. GOLODKOVSKIY, A. M.
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1. Machal'nik Voyenizirovannoy gornospasatel'noy chasti Podmoskovnogo ugol'nogo basseyna.

(Moscow Basin-Mine fires)

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MATKHAHOV, P.N.; NOVASH, V.I.; MCRNEVSKIY, B.I.; HITSKIY, A.I.;

RYTHOY, P.I.; SOLOVIYEV, I.I.; SOLODINKOY, G.S.; SLEPYAR, Ya.Yu.;

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SHABADASH B.I.; SHCHEDFIN, N.N.

Viktor Ivanovich Ivanov, 1900-1964; obituary. Izv. vys. ucheb.

zuv.; energ. 8 no.1:122-123 Ja '65. (MIRA 18:2)

ACCESSION NR: AP4033106

S/0120/64/000/002/0050/0057

AUTHOR: Akopyan, G. S.: Dayon, M. I.; Knyazev, V. M.; Solodnikov, I. N.

TITLE: Investigation of spark chambers with a large memory

SOURCE: Pribory* i tekhnika eksperimenta, no. 2, 1964, 50-57

TOPIC TAGS: spark chamber, spark chamber telescope, Nor-Amberd telescope,

air spark chamber, air argon alcohol spark chamber

ABSTRACT: A three-flat-chamber telescope installed in Nor-Amberd (Armenia) at 2,000 m altitude is described. To reduce the error in determining trajectory, one electrode in each chamber is subdivided into 5 separate glass plates covered with SnO₂ and electrically independent. Deviations of the spark from the particle path are evaluated; h-v pulse delays of 2 and 30 microsec and clearing fields of 100 v/cm are considered. The effect of over-voltages on the accuracy of path localization was experimentally studied. These conclusions are offered: (1) In the chambers filled with the air-argon-alcohol-vapor mixture, the mean-square deviation of the spark from the particle path is about 0.2 mm; it does not vary with the h-v pulse delay up to at least 30 microsec; (2) The open-air chambers have a lower accuracy of path localization; this accuracy essentially improves

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ACCESSION NR: AP4033106

with a higher efficiency; the mean-square deviation may be as high as 0.6 mm; (3) In the large-memory chambers, most spark deviations have a low value; still, a large number of sparks occur outside the trajectory; several rows of chambers should be used to exclude the latter case. "The authors are deeply grateful to A. I. Alikhanyan for his interest and help in carrying out this project; to M. M. Veremeyev for designing and building the mechanical part of the outfit; to V. Kh. Voly*nskiy and L. F. Klimanova for their participation in the initial phase of the project; to V. N. Bolotov, M. I. Devishev, and A. P. Shmeleva for their part in data processing and discussions: to G. A. Marikyan, K. Matevosyan, R. Yerendzhakyan, V. A. Mishchenkov, and also to the service personnel of the station for their great assistance in carrying out the project." Orig. art. has: 7 figures, 4 formulas, and 1 table.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva AN SSSR (Institute of Physics, AN SSSR): Fizicheskiy institut GKAE SSSR (Institute of Physics, GKAE SSSR)

SUBMITTED: 29Mar63

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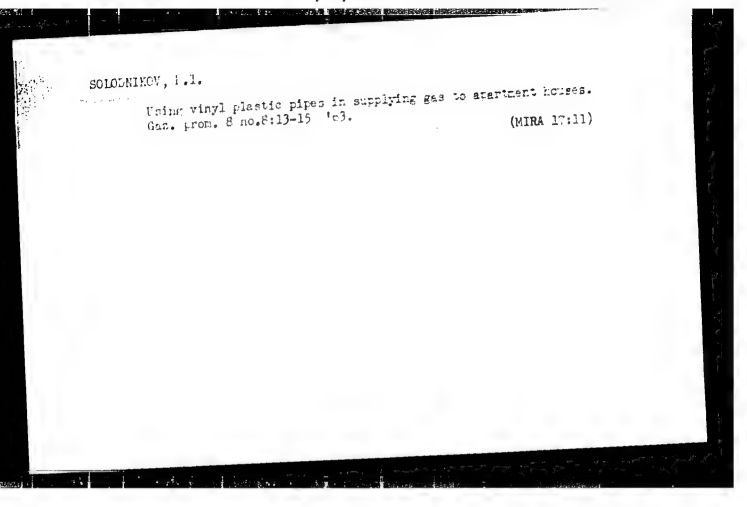
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Card 2/2



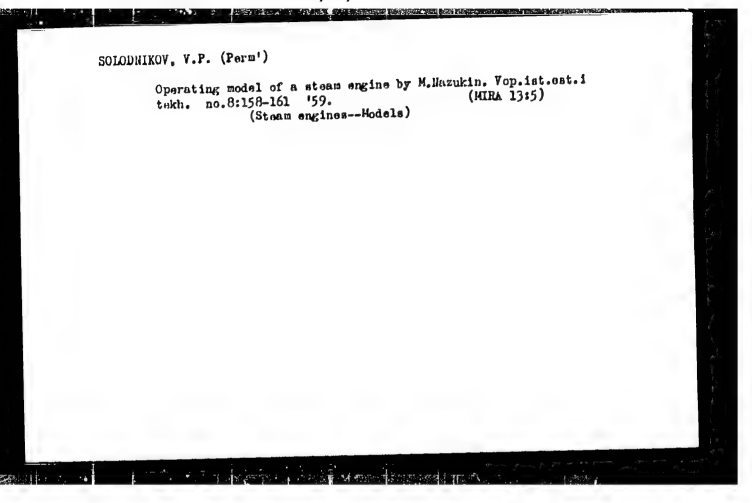
Gritti-Shimsmovskii operation in osteomyelitis and severe injury of the shin. Klin.khir. no.12:64 D *62. (MIRA 16:2) 1. Khirurgicheskoye otdeleniye uchastkovoy bol*nitsy Vinnitskoy oblasti. (OSTEOMYKLITIS) (AMPUTATIONS OF LEG)

BABAK, V.K.; SOLODNIKOV, V.A.

Effectiveness of flotation recovery of copper and cobalt from magnetites of the Vysokogorskiy deposit. Gor. zhur. no.1:72-74

(MIRA 17:3)

1. Ural'skiy nauchno-issledovatel'skiy i proyektnyy institut obogashcheniya i mekhanicheskoy obrabotki poleznykh iskopayemykh, Sverdlovsk.



KUKHARCHUK, N.N., inzh.; SHPEKTOROV, Yu.Z., inzh.; BOGDANYUK, V.Ye., inzh.; SOLODNIKOVA, G.S., inzh.

Estimating the efficiency of using conveyor haulage in Rozdol sulfur pits. Nauch.zap.Ukrniiproekta no.5:131-138 161.

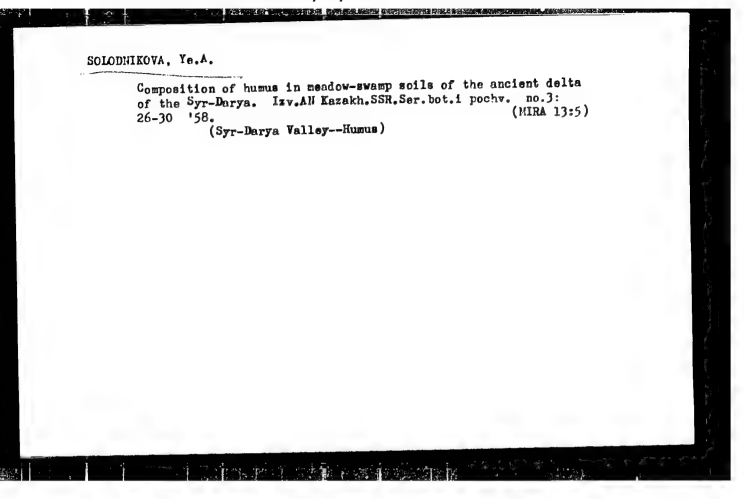
(MIRA 15 7)

(Rozdol region-Conveying machinery)

BLYUMBERG, I.; BULOCHNIKOVA, G.; SOLODNIKOVA, N.

Investigating developer consumption in tanks with regard to the volume of solutions during development and clearing of motion-picture films. Zhur.prikl.khim. 30 no.7:1016-1021 J1 '57. (MIRA 10:10) (Cinematography--Developing and developers)

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(Al., 33-19, 213)



GRABAROV, P.G.; KSA:mopulo, G.I.; Solodnikova, Ye.A.; Voynova, T.N.

Using an alcohol flame for determining free potassium in soil by flame photometry. Izv.AN Kazakh.SSR.Ser.bot.i pochv. no.2: (MIRA 13:5) (Soils--Analysis) (Potassium) (Flame photometry)

Determining the total amount of potassium in soils with the spirit flame photometer. Isv.AN Karakh.SSR.Ser.bot.i pochv. no.3:44-47 '60. (MEA 13:7)

(Soils-Analysis) (Soils-Potassium content)

(Spectrochemistry)

Card 1/2

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S/169/63/000/001/035/062 D218/D307

AUTHORS:

Fogel'man, N.A., Zorina, V.S. and Solodov, A.A.

TITLE:

Data for the development of a method of preparing prognostic charts for the gold-bearing region of

East Transbaykal

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 1, 1963, 6, abstract 1D33 (Tr. Tsentr. i.-i. gornorazved. in-ta,

Baltipo del Calcardo Marcio Caronacio

1961, no. 44, 20-23)

TEXT: In order to rationalize prospecting operations, it was necessary to prepare prognostic charts for the main gold bearing region of East Transbaykal, showing regularities in the distribution of major gold concentrations. The following principles and geological gold prognostic charts are suggested for the preparation of such charts: 1) direct reconstruction of empirical data on a specialized charts: 1) direct reconstruction of empirical data on a specialized geo-structural basis, showing the relationship between gold deposits and various local geostructural elements, i.e. the reconstruction of ore-controlling factors for the given region; 2) utilization of

Card 1/3

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Data for the development ...

exploration data collected over many years for the existing gold deposits in the given region and any regularities concerning the localization of ores with respect to the local geological structure 3) knowledge of leading most promising types of gold depositions of the early Kimmeridge and Laramie metallogenic periods (baleyan and darasunyan) [Abstracter's note: Names unknown] and the necessity of assessing new types of deposits which are present in other regions and are industrially important; 4) relation of the deposits to definite types of magnetic formations; 5) structural localization regularities of deposits: (a) ore-controlling significance of tectonic dislocations and jointing zones which reflect discontinuities in plutonic structural stages; (b) regional development of 'transverse' ore-controlling jointing zones which determine the structural position of industrial ore fields and promising regions; (c) effect of block tectonics on the distribution of various types of hydrothermal mineralization which may serve as a basis for detailed metallogenic regional classification; (d) relation of Laramian volcanism and mineralization with subsidence blocks - upper

Card 2/3

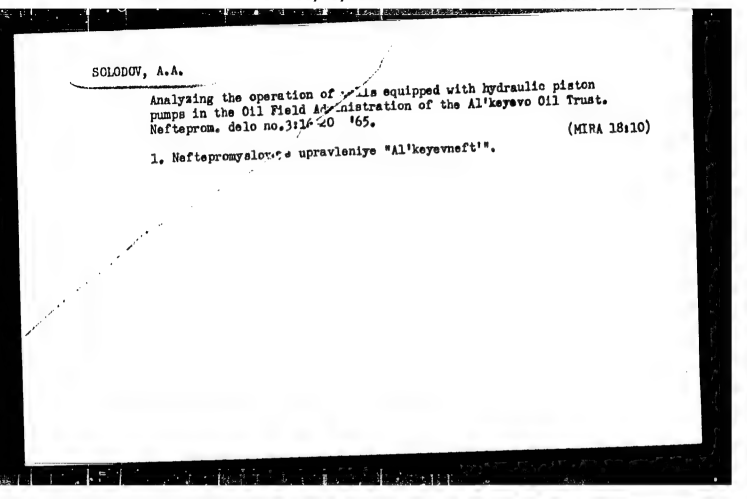
Data for the development ...

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D218/D307

Mesozoic tectonic depressions and transverse fractures; (e) possible screening effect of structural elements on the localization of baleyan-type gold deposits in the Lower Chalk depressions. In setting up gold prognostic charts, it is necessary to carry out special field studies, including composite geophysical methods.

Abstracter's note: Complete translation

Card 3/3



SOLODOV, A.I., 1nzh.; SHKOROPAD, D.Ye., kand.tekhn.nauk

Hydrodynamic characteristics of a centrifugal extractor.

Khim. mash. nz.6:17-21 N-D 161.

(Extraction apparatus)

(Hydrodynamics)

Using gunite for strengthening underground structures.

Nauch. trudy Mosk. inst. radioelek. i gor. elektromekb.
Nauch. 17:181-201 163.

(MIRA 17:6)

[Convective heat exchange in a single-phase medium] Konvektivnyi teploobmen v odnofaznoi srede; konspekt lektsii.

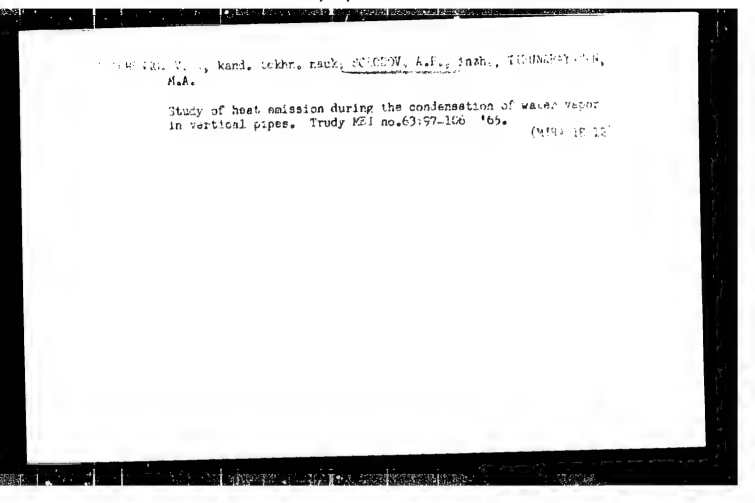
Red. A.P.Solodov. Moskva, Mosk. energ. in-t, 1962. 151 p.

(MIRA 16:6)

(Heat-Convection)

SOLODOV, A.P., inzh.; ISACHENKO, V.P., kand. tekhn. nauk

Study of heat emission during the condensation of steam
on finely corrugated pipes. Trudy MEI no.63:85-96 (MIRA 18:12)



SOLDEOV, A.P., inzh.; ISACHENKO, V.P., kand. tekhn. nauk

Some special features of dropwise condensation. Trudy
MEI no.63:121-140 '65.

(MIRA 18:12)

PARTYONA, C.I., doktor tekhn. nauk; ISACHENKO, V.P., kand. tekhn. rauk; NOLODOV, A.P., inzh.

Nethods of waterproofing a heat exchange surface for obtaining dropwise condensation of steam. Trudy NEI no.63:107-116 (65. (NERA 18:12))

30209 S/081/61/000/019/036/085 B110/B138

5.3610

Kozlov, L. M., Burmistrov, V. I., Solodov, A. V.

TITLE:

AUTHORS:

Synthesis of chlorine ethers of nitro alcohols

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 19, 1961, 152, abstract 19Zh75 (Tr. Kazansk. khim.-tekhnol. in-ta, no. 29, 1960, 18-19)

TEXT: $RR^{1}C(NO)_{2}CR^{1}R^{11}OCH(CH_{2}OH)CH_{2}Cl$ (II) is formed by epichlorohydrine (I) with nitro alcohols (molar ratio 3:1) in the presence of $H_{2}SO_{4}$. The following data are presented: R, R^{1} , R^{11} , reaction temperature in C, reaction time, yield of II in %, boiling temperature in C/mm Hg, C/mm

Card 1/2

30208

Synthesis of chlorine ethers of ...

2012年19月1日 10月1日 10月1日

S/081/61/000/019/036/085 B110/B138

128/5, 1.4708, 1.2390. Primary alcohols react with I more readily than secondary ones. Tertiary alcohols react less readily. Reactivity decreases as the molecular weight increases. II are good solvents for alkydal resins. [Abstracter's note: Complete translation.]

Card 2/2

KOZLOV, L.M.; BURMISTROV, V.I.; SOLODOV, A.V.

Synthesis of nitroalkyl ethers of propylene glycol. Trudy KKHTI no.30:96-100 '62. (MIRA 16:10)

New materials for fine filtration of oil. Energomashinostroenie
11 no.7:32-33 Jl '65. (MIRA 18:7)

Review the expenditure norms for the sanatoriums of the All-Union Central Council of Trade Unions. Fin.SSSR 37 no.3176 Mr '63. (MIRA 1614) 1. Starshiy inspektor po shtatam Oktyabr'skogo raymnogo Tinansovogo otdela Odessy. (Odessa—Sanatoriums—Finance)

SOLODOV, I.P. (Odessa)

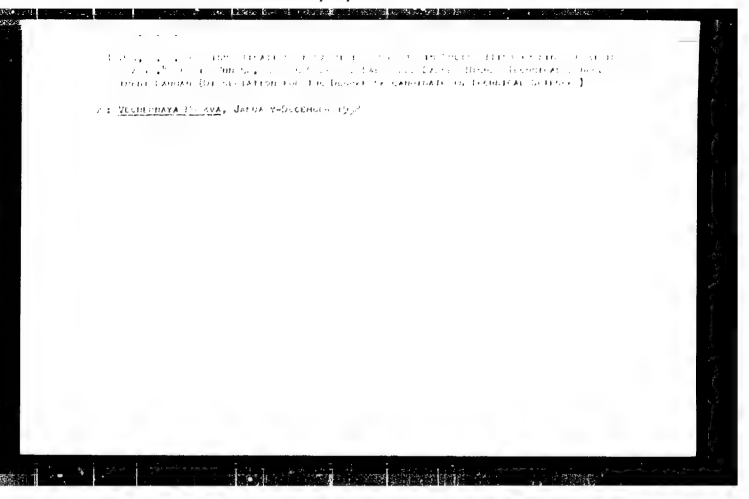
First results of the operations of consolidated clothing factories. Shvein. prom. no.1:24-25 Ja-F 163.

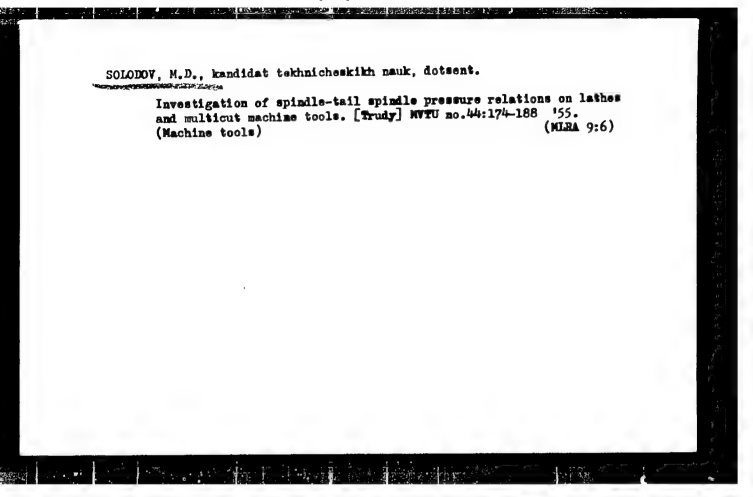
(MIRA 16:4)

(Odessa-Clothing industry)

BREZGULEVSKIY, I.V., inzh.; SOLODOV, K.G., inzh.; KANAFIN, K., inzh.

New mining system used in the Dzhezkazgan Mines. Bezop.
truda v prom. 3 no.12:13-15 D '59. (MIRA 13:4)
(Dzhezkazgan District---Gopper mines and mining)





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SOLODOV, M. I. and EMIENOV, V. A.

Kholodnaia obrabotka stekla; posobie dlia rabochikh-optikov. Moskva, Mashgiz, 1949-130 p. illus.

Bibliography: p. (128)

Cold treatment of optical glass; manual for workers in optics.

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

Competition for better preparation for spring planting, Sov.
profsoluzy 2 no.3:44-45 Mr '54. (MLRA 7:2)

1. Zaveduyushchiy otdelom proizvodstvenno-massovoy raboty Chkalov-skogo oblastnogo soveta profsoyuzov.
(Socialist competition) (Sowing)

3(8)

AUTHOR:

Solodov, N. A.

507/7-58-8-6/8

TITLE:

On the Distribution of Rare Elements in Minerals of Rare-Metal Granite Pegmatites (O raspredelenii redkikh elementov

v mineralakh redkometal'nykh granitnykh pegmatitov)

PERIODICAL:

Geokhimiya, 1958, Nr 8, pp 749 - 756 (USSR)

ABSTRACT:

The distribution of rare elements in the minerals albite, microdine, and quartz, as well as turmaline, muscovite, beryl, pollucite, lepidolite, spodumene, garnet, apatite, and clevelandite of two pegmatite veins was examined. Lithium by L. D. Sazhina (Table 1), caesium by Z. T. Katayeva and N. V. Lizunov (Table 2), rubidium by L. D. Sazhina, tantalum and niobium were determined in the first vein (Kol'skiy poluostrov). In the second vein (Mongol'skiy Altay) beryllium was determined by S. N. Fedorchuk

(Tables 4 and 5). The dispersion of the rare elements was investigated. The average content of the rock-forming minerals is 0.0003% Nb and Ta, 0.0009% Be, 0.018% Li,

Card 1/2

0.107% Cs, and 0.64% Rb. The reasons for this dispersion

On the Distribution of Rare Elements in Minerals of SOV/7-58-8-6/8 Rare-Metal Granite Pegmatites

are discussed. There are 6 tables and 5 references, 3 of

which are Soviet.

ASSOCIATION: Institut mineralogii, geokhimii i kristallokhimii redkikh

elementov AN SSSR, Moskva (Institute of Mineralogy, Geochemistry and Crystallo-Chemistry of Rare Elements, AS USSR,

Moscow)

SUBMITTED: May 10, 1958

Card 2/2

sov/7-59-4-3/9

3(8) AUTHOR:

TITLE:

Some Rules in the Distribution of Rare Elements in Distinctly Zonal Granite Pegmatites (Nekotoryye Zakonomernosti raspre-Solodov, N. A. deleniya redkikh elementov v otchetlivo zonal nykh granitnykh

pegmatitakh)

PERIODICAL:

Geokhimiya, 1959, Nr 4, pp 316 - 327 (USSR)

ABSTRACT:

For eight years the author investigated granite pegmatites in Altay and Kola peninsula and found a number of empiric rules in the distribution of rare elements. The contents on BeO, Nb 205, Ta 205, Li 20, Rb 20 and Cs 20 were investigated (Table). These elements are essentially bound to the albite zones, less to the mica zones. The contents of the microcline zones are quite negligible, only beryl sometimes occurs. The rubidium and cesium contents of microcline were determined on material of A. F. Sosedko by T. F. Borovik-Romanova (GEOKhI AN SSSR) (GEOKHI AS USSR), rubidium partly by L. I. Sazhina (IMGRE AN SSSR) (IMGRE AS USSR) on the author's material (Table 3). Diagrams illustrate the distribution of the rare elements from the salband to the center of the

Card 1/2

DELEASE: 08/25/2000

CIA-RDP86-00513R00165221002

S/015/60/000/009/001/005 A052/A129

AUTHOR:

Solodov, N. A.

TITLE:

Concerning the geochemistry of the rare-metal granitic pegmatites

PERIODICAL:

Referativnyy zhurnal. Geologiya, 1960, no. 9, 175, abstract 16949

(Geokhimiya, 1959, no. 7, 628 - 637, English summary)

TEXT: Among the rare-metal granitic pegmatites of the Altai and Kola peninsula 4 principal types stand out: microclinic, albite-microclinic, albitic, albite-spodumenic. The LiO content increases regularly from several hundredths of percent in microclinic pegmatites to 1.4 - 1.5% in albite-spodumenic ones. The maximum Rb₂O and Cs₂O content is observed in albite-microclinic pegmatites, reaching in some veins 0.70 and 0.45%, respectively. Towards albite-spodumenic pegmatites the Rb₂O content drops to 0.12% and Cs₂O content to 0.004%. The relation K:Rb increases at the same time from 5 - 10 to 13 - 17, the relation K:Cs from 7 to 500, the relation Rb:Cs correspondingly from 1.6 to 32. The highest BeO content (0.10 - 0.20%) is characteristic for albite pegmatites. Therefrom it decreases to both sides to 0.035 - 0.012% in albite-spodumenic and to 0.005 - 0.010% in microclinic pegmatites. The Nb₂O₅ content in albite-microclinic, albitic and

Card 1/ 2

Concerning the geochemistry of the rare-metal ...

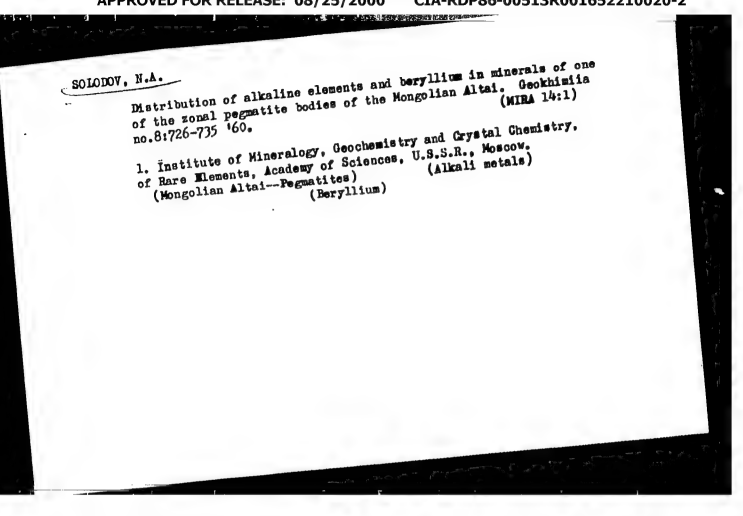
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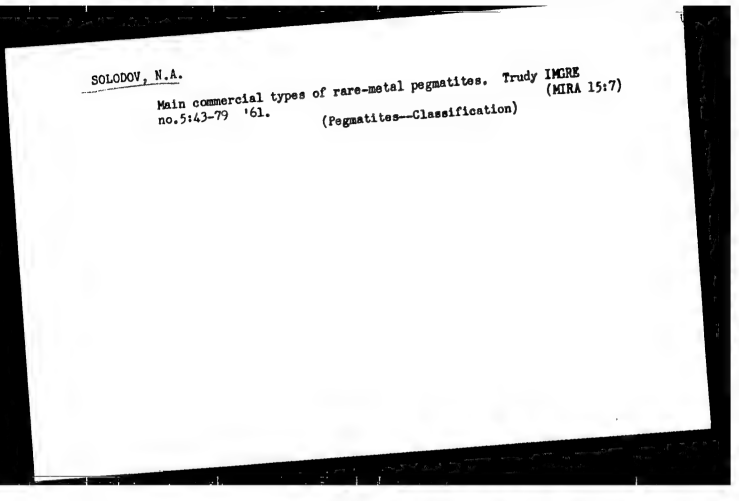
albite-spodumenic pegmatites is about equal and makes up $\sim 0.010 - 0.015\%$. The Ta₂O₂content, however, decreases distinctly from 0.025 - 0.010% in albite-microclinic pegmatites to 0.010 - 0.004% in albite-spodumenic pegmatites. Consequently the relation Ta₂O₅: Nb₂O₅ also decreases in this direction from 3 - 0.9 to 0.8 - 0.4. The content of rare elements in well-developed veins of the same type fluctuates usually within rather narrow limits. The formation of different types of pegmatites and the different degree of concentration of alkaline and rare elements in them are explained by a pronounced geochemical nature of pegmatite fusions. At first specifically potassic pegmatites fusions, to a great extent poor in rare elements, emanate from magmatic sources. Afterwards potassium-sodium portions rich in Ta, Cs, Rb and partly Be are separated. Later on specifically sodium fusion-solutions enriched with Be and to some degree with Ta and Nb split off.

L. P. Solodova.

[Abstracter's note: Complete translation]

Card 2/2





APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652210020-2"

SOLODOV, Nikolay Alekseyevich: VLASOV, K.A., glav. red.; GERASIMOVSKIY, V.I., doktor geol.-miner. nauk, otv. red.; PERSHINA, Ye.G., red. izd-va; SHEVCHENKO, G.N., tekhn. red.; RYLINA, Yu.V., tekhn. red.

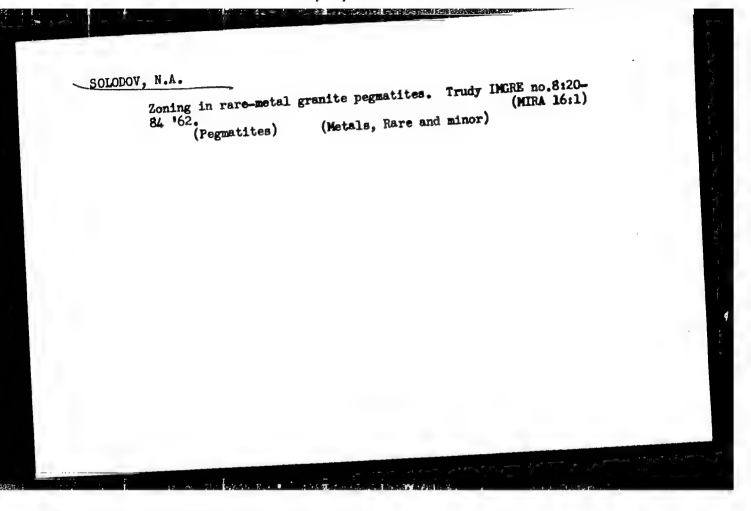
[Internal structure and geochemistry of rare-metal granite pegmatites] Vnutrennee stroenie i geokhimiia redkometal'nykh granitnykh pegmatitov. Moskva, Izd-vo Akad. nauk SSSR, 1962. (MIRA 16:2)

1. Chlen-korrespondent Akademii nauk SSSR (for Vlasov). (Pegmatites)

Distribution of thallium in minerals along the thickness of zonal pegmatites. Geokhimia no.7:635-637 *62. (MIRA 15:7)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov AN SSSR, Moskva.

(Thallium) (Pegmatites)



KOGAN, B.I.; KAL'ZHANOVA, Ye.G.; SAL'TINA, L.V.; SOLODOV, N.A.;

DMITRIYEVA, O.P.; Prinimali uchastiye: UKHANOVA, N.I.;

PERVUKHINA, A.Ye.; KAZANTSEVA, V.G.; ULANOVSKAYA, V.D.;

VLASOV, K.A., glav. red.; LIZUNOV, N.V., otv. red.;

PYATENKO, Yu.A., otv. red.; SALTYKOVA, V.S., otv. red.;

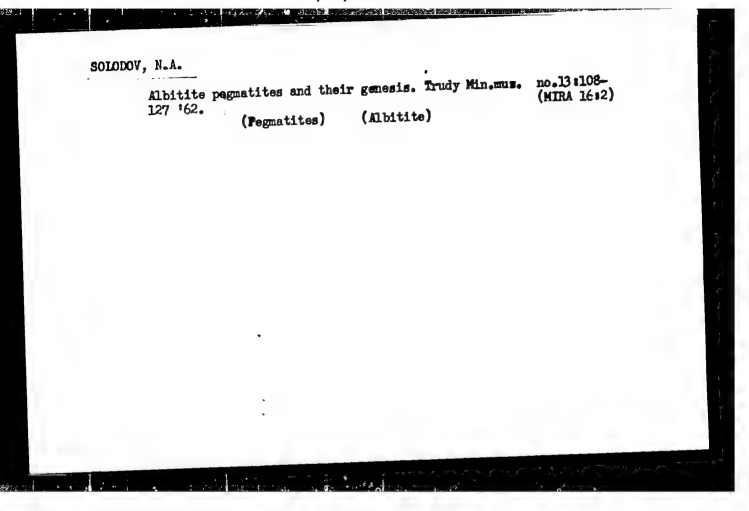
SLEPNEV, Yu.S., otv. red.; FABRIKOVA, Ye.A., otv. red.

PODOSEK, V.A., red. izd-va; GOLUB', S.I., tekhn. red.

[Rare alkali metals (lithium, rubidium, and sesium); a bibliography on their geochemistry, mineralogy, crystal chemistry, geology, the analytic methods of their determination, and their economics]Redkie shchelochnye metally (litii, rubidii i tsezii); bibliografiia po geokhimii, mineralogii, kristallokhimii, geologii, analiticheskim metodam opredeleniia ekonomike. Sost. B.I.Kogan i dr. Moskva, Izd-vo Akad. nauk SSSR, 1962. 327 p. (MIRA 16:2)

1. Akademiya nauk SSSR. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov. 2. Chlen-korrespondent Akademii nauk SSSR (for Vlasov).

(Bibliography--Alkali metals)



GULYAYEVA, L.A., doktor geol.-miner. nauk, otv. red.; SOLODOV, N.A., red.

[Trace elements in caustobioliths and sedimentary rocks]
Mikroelementy v kaustobiolitakh i osadochnykh porodakh.
Hoskva, Nauka, 1965. 126 p. (MIRA 18:8)

1. Moscow. Institut geologii i razrabotki goryuchikh iskopayemykh.

TEODOROVICH, G.I., doktor geol.-miner. nauk, otv. red.; SOLODOV, N.A., red.

The state of the s

[General principles of the formation of the bituminous series based on the example of the Volga-Ural province]
Obshchie printsipy formirovaniia bituminoznykh svit na primere Volgo-Ural'skoi provintsii. Moskva, Nauka, 1965.
201 p. (MIRA 18:9)

1. Moscow. Institut geologii i razrabotki goryuchikh isko-payemykh.

is I sky, hear

Relationship between the potentials of the forestion of elements and the concentration necessary for the formation of their own minerals. Dokl. AN SIER 165 no.1:190-103 N *65.

(MIRA 18:10)

1. Institut mineralogii, geokhimii i kristalickhimi r mith metallov. Bulmitted Murch 1, 195.

ACCESSION NEW AP5014974

UB/0228/64/000/007/0025/0025

AUTHORA: Keizenichvili, I. G. (Candidate of technical sciences); Solodov, P.V. (Engineer))

TITLE: Non-burning acid-resistant slabs from the wastes of endesite mining

SOURCE: Stroitel'nyye materialy, no. 7, 1964, 25

TOPIC TAGS: structural mineral product

Translation:: Investigations conducted at the Tbilisi Scientific-Research Institute of Construction Mechanics, NIISMe, established the possibility of obtaining non-burning acid-resistant slabs from the wastes of andesite mining from the Bakuriansk deposits. Liquid sodium glass is the binder; sodium silicon fluoride is the hardening accelerator. The compositions of the molded mass (in \$); ground andesite -- 76.2%; liquid sodium glass -- 20.0; sodium silicon fluoride -- 3.8; pressing pressure -- 250 kg/cm2; drying time -- 6 days in air, ertificially at 160°C -- 3 hours.

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ACCESSION NR: AP5014974

The slabs obtained in this manner are scid-, vater-, and heatresistant. After 30 days immersion in equal concentrations of hydrochloric and sulfuric acids, the specimens increase in compression a strength to 376 kg/cm². The slabs withstand 20 heat cycles according
to state standard GOST 473-53 without any external defects; their water

absorption is 9.7%.

The following technological scheme for producing such slaps is recommended. Filler -- ground andesite and sodium silicon fluoriday passed through a sieve with 64 holes/cm² -- is fed to the mixer in a dry passed through a sieve with 64 holes/cm² -- is fed to the mixer in a dry form initially but later as a vet mixture, where the dissolved glass is: soded. After mixing, the mass is measured out by weight into the press added. After mixing, the mass is measured out by weight into the press. The pressed slabs are placed on frames for unsuitable for forming slabs. The pressed slabs are placed on frames for natural drying in a closed area for a specific period and then dried artificially.

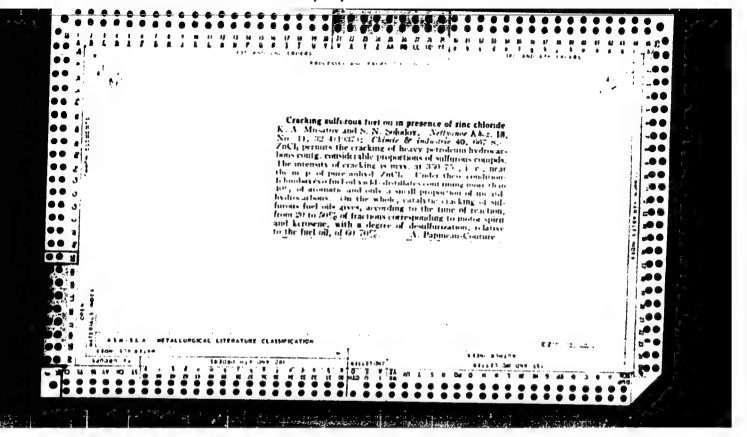
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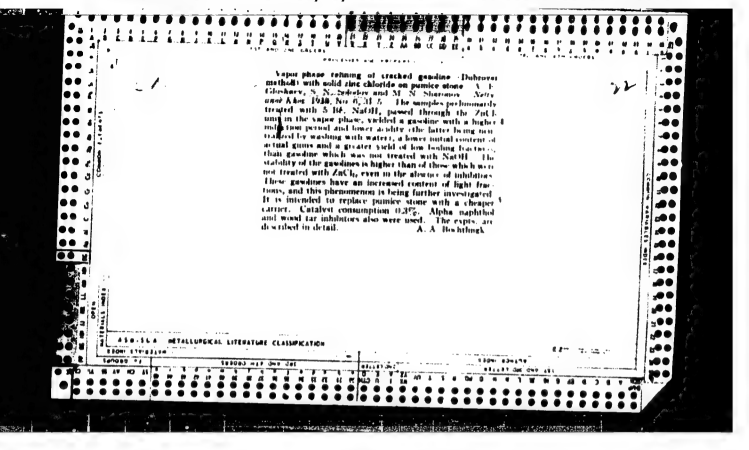
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APPROVED FOR RELEASE: 08/25/2000

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GERASINAW, M. M., GLASHREY, V. Ye., SOLDDOV, S. N.

"Zinc Chloride Rectification of the Cracking Distillates of Shale Tar," Iz. Ak. Wauk SSSR, Otdel, Tekh. Wauk, No. 5, 1940.

FDD Report U-1530, 25 Oct 1951

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652210020-2"

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- 2. 1358 (60.)

"Regeneration of the Zinc Chloride Carrier During the Pafining of Sonzene Froduced by Crackin at Dubrovaya," Iz. Ak. Fault SSSR, Otdel, Tekh. Nauk, No. 5, 1941. Institute of Mineral Publs, Academy of Sciences USSR Laborated I Jan 1941.

9. eport 9-1:30, 25 Cct 1951.

 SOLODOV, S. N., VINOGRADOV, O. V. and PANYUTIN, P. S.

"Refining Fergana Oils," Neft. khoz., 2h, No.2, pp. 44-52, 1946

Solout, S.M.

Antifrizy. Moskva, Voenizdit, 1247.

Title tr.: Antifreese mixtures.

NOF

So: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

S/137/61/000/005/058/060 A006/A106

AUTHORS:

Polyakov, A. T., and Solodov, S. N.

TITLE:

Corrosion protection of steel and aluminum alloy by a volatile

inhibitor such as benzcatmonoethanolamine

PERIODICAL: Referativnyy zhurnal. Metallurgiya, no. 5, 1961, 61, abstract 51460 ("Hoh. zan. Mosk. gos. ped. in-ta im. V. T. Lenina", 1960, no. 146,

500-5101

The authors analyze the effect of a volatile inhibitor, such as benzoatmonoethanolamine (BMEA compound) on "50" steel, chrome-plated, parkerized, oxidized and 450 (480)-color pointed steels, and on A16-T (D16-T) Al-alloy. The BMEA is an effective volatile inhibitor of anodic effect against atmospheric corrosion of steel and steel with protective coatings. With respect to D16-T Al-alloy, the BMFA does not act as an inhibitor. There are 9 references.

Ye. L.

[Abstracter's note: Complete translation]

Card 1/1

TITLE: Computation of Repeated Integrals

PERIODICAL: Doklady Akademia nauk SSSR, 1959, Vol 127, Nr 4, pp 753-756 (USSR)

ABSTRACT: Let $f(x_1, ..., x_g)$ be periodic in every variable with the periodic and let it be developable into an absolutely convergent Fourier acries: $f(x_1, ..., x_g) = \sum_{\substack{m_1, m_2, ..., m_g = -CO}} C(m_1, ..., m_g) \exp\left[2\pi i(m_1x_1 + ... + m_gx_g)\right]$ $6 = \sum_{\substack{m_1, m_2, ..., m_g = -CO}} C(m_1, ..., m_g) \cdot \sum_{\substack{m_1, m_2, ..., m_g = -CO}} C(m_1, ..., m_g) \exp\left[2\pi i(m_1x_1 + ... + m_gx_g)\right]$ where $\mathbf{V} = m_1^2 + ... + m_g^2$. Let $\mathbf{N} > \mathbf{s}$ be a prime number. Let the point \mathbf{M}_n have the coordinates $\mathbf{M}_n = (\frac{n}{N}, \frac{n^2}{N}, ..., \frac{n^s}{N})$, n=1,2,...,n.

Card 1/2

Computation of Repeated Integrals

 $|f(x_1,...,x_s)-f(x_1,...,x_s)| \le c_3^{\alpha}$ for $\sum_{i=1}^{3} (x_i-x_i)^2 \le g^2$, o.s. 1,

$$D = \int_{0}^{1} \cdots \int_{0}^{1} f(x_{1}, \dots, x_{g}) dx_{1} \cdot dx_{g} - \frac{1}{N} \sum_{n=1}^{N} f(M_{n}) \Big| \leq \frac{(s-1)6'}{\sqrt{N}} + \frac{CA}{N^{oc}},$$

where A depends only on s. Theorem: From $\left|\frac{\partial f}{\partial x_i}\right| \le B$ there follows: $D \le \frac{(s-1)6}{\sqrt{N}} + \frac{A_1B}{N}$.

Two further similar estimations are contained in the next two theorems. For the arrangement of the given formulas the author uses methods of N.M.Korobov / Ref 1]. There are 5 references, 2 of which are Soviet, 2 American, and 2 Chinese.

PRESENTED:

June 25, 1959, by I.M. Vinogradov, Academician

April 13, 1959 SUBMITTED:

Card 2/2

45152

S/020/63/148/002/011/037 B125/B112

1. 1. 274 0

AUTHOR:

Solodoy, V. M.

TITLE:

The error of numerical integration

PERIODICAL: Aka

Akademiya nauk SSSR. Doklady, v. 148, no. 2, 1963, 284-287

TEXT: The two quadrature formulas

$$\int_{0}^{1} \dots \int_{0}^{1} f(x_{1}, \dots, x_{s}) dx_{1} \dots dx_{s} - \frac{1}{p} \sum_{k=1}^{p} f\left(\frac{1}{p}k, \frac{a}{p}k, \dots, \frac{a^{s-1}}{p}k\right) = R,$$
 (a)

with $\mathbb{R} \setminus c(\alpha,\alpha_1,s)p^{-\alpha}$ and

$$\int_{0}^{1} \dots \int_{0}^{1} f(x_{1}, \dots, x_{s-1}) dx_{1} \dots dx_{s-1} - \frac{1}{N} \sum_{k=1}^{N} f\left(\frac{a}{p} k, \dots, \frac{a^{s-1}}{p} k\right) = R,$$
 (8)

with $|R| \le c_4(\alpha, s)/N$ are derived for an optimum estimation of the error in the numerical integration of the periodic functions Card 1/2

The error of numerical integration

S/020/63/148/002/011/037 B125/B112

 $f(x_1, \dots, x_2) = \sum_{m_1, \dots, m_g = -\infty}^{\infty} c(m_1, \dots, m_g) \exp \left[2\pi i (m_1 x_1 + \dots + m_g x_g) \right] \text{ having the}$

period 1 with respect to every variable occurring. The formula (a) holds for functions $f \in \overline{E}_s^{\alpha}$ and the formula (8) for functions $f \in E_{s-1}^{\alpha}$.

ASSOCIATION: Vychislitel'nyy tsentr Akademii nauk SSSR

(Computer Center of the Academy of Sciences USSR)

PRESENTED:

July 9, 1962, by A. A. Dorodnytsin, Academician

SUBMITTED:

July 5, 1962

Card 2/2